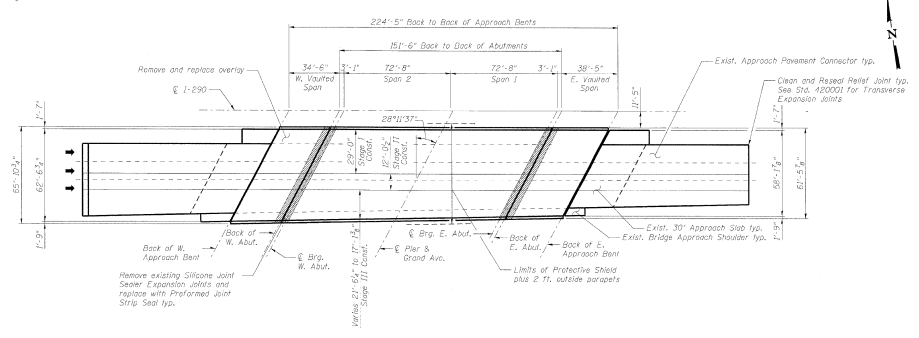
The bridge is a two-span continuous plate girder structure with vaulted abutments and an 8-inch reinforced concrete deck with a 2-inch concrete overlay. The original structure was built in 1969 as F.A.I. Route 90, Section 22-2HB-2. In 1985, the deck was widened patched and overlaid, new approaches were built and the expansion joints and bearings were reconstructed. In 1998, the expansion joints were reconstructed. In 2002, the bridge was painted.

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

Staged construction shall be utilized to maintain traffic during construction.

No salvage



DESIGN SPECIFICATIONS

2002 AASHTO Standard Specifications for Highway Bridges, 17th Edition

DESIGN STRESSES

f'c = 3,500 psi fy = 60,000 psi

SCOPE OF WORK

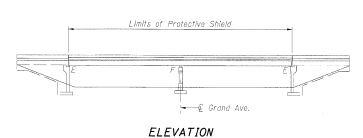
- 1. Bridge Deck Hydro-scarification.
- 2. Repair bridge deck and vaulted spans.
- 3. Repair approach slab.
- 4. Reconstruct deck joints at each abutment with preformed joint strip seal.
- 5. Place new overlay.
- 6. Repair substructure.
- 7. Clean and reseal relief joints at the ends of the approach pavement connectors.
- 8. Apply concrete sealer to parapets, approach slabs, abutment seats and backwalls.





— Structure Location

GENERAL PLAN AND ELEVATION I-290 EB OVER GRAND AVENUE DUPAGE COUNTY STATION 223+83 STRUCTURE NO. 022-0102



PLAN

-	MFB
-	KWS
_	RMG
-	KWS
	-

benesch & compony Engineers · Surveyors · Planners Schorth Michagan Avenue, Sulie 2400 Chicago, Illinois 60601 312-685-0450 Job No. 10050

LOCATION SKETCH

SHEET NO. 1						
10 SHEETS						

D. 1	F.A.I. RTE.	A.I. SECTION			COUNTY	TOTAL SHEETS	SHEET NO.
	²⁹⁰ 355	22(1, 1-1,	2&3)RS-	7	DUPAGE	546	290
TS					CONTRACT	NO. 60	G51
	FED. RO	AD DIST. NO.	ILLINOIS	FED. A	D PROJECT		